Serial No.: 10/051,156 Attorney's Docket No.: NIE0003-US

Art Unit: 3732 Page 3

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1-3. (Cancelled)

- 4. (Previously Presented) A method for installing a staple into a bone, for correcting bone deficiencies by controlling the growth of the epiphyseal plate, the method comprising:
- i. providing a staple comprising a shape memory material body comprising a cross bar and at least two legs extending from the cross bar and normally diverging from each other, wherein the legs define spring legs tending to expand apart from each other when subject to a compression force;
- ii. applying a compression force to the legs and bringing the legs into a substantially parallel position; and
- nailing the staple into the bone with at least one leg nailed at each side of the epiphyseal plate, whereby the legs exert a expansion force into the bone for lengthening the epiphyseal plate while the cross bar keeps a normal length thereof forming a tether for a periphery of the epiphyseal plate, thus causing the epiphyseal plate to grow around a focus.
 - 5. (Original) The method of claim 4, wherein the step of nailing comprises: drilling orifices in the bone for receiving the legs of the staple.
 - 6. (Original) The method of claim 4, wherein the step of nailing comprises: nailing the staple directly into the bone by hammering the staple on the bone.

Serial No.: 10/051,156 Attorney's Docket No.: NIE0003-US

Art Unit: 3732 Page 4

7-21. (Cancelled)

22. (Previously Presented) The method of claim 4, wherein the staple is made of nitinol and the step of bringing the legs into a substantially parallel position further comprises cooling the staple at a temperature low enough to move the legs to a desired position.